

12 and retic\$ same platelet

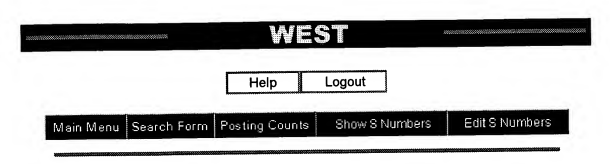
Database: US Patents Full-Text Database

12 and retic\$ same platelet

Refine Search:

### Search History

DB Name	<b>Query</b>	<b>Hit Count</b>	Set Name
USPT	12 and retic\$ same platelet	9	<u>L3</u>
USPT	11 and control	147	<u>L2</u>
USPT	simulat\$ same platelet	179	<u>L1</u>



# Search Results -

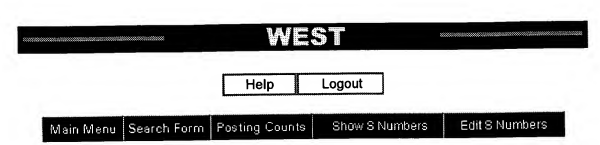
Terms	Documents
18 and 11	0

Database: US Paten	ts Full-Text Database	7
	18 and 11	7
Refine Search:	j	1

# **Search History**

DB Name	Query	Hit Count	Set Name
USPT	18 and 11	0	<u>L9</u>
USPT	252/408.1.ccls.	429	<u>L8</u>
USPT	11 and 16	2	<u>L7</u>
USPT	436/10.ccls.	227	<u>L6</u>
USPT	11 and control.ab.	15	<u>L5</u>
USPT	13 and control.ab.	13	<u>L4</u>
USPT	12 and platelet	653	<u>L3</u>
USPT	11 and control	891	<u>L2</u>
USPT	megakary\$	955	<u>L1</u>

Refine Search:



#### Search Results -

Terms	Documents
119 and control.ab.	4

Database:	All Databases (USPT + EPAB + JPAB + DWPI + TDBD)	
•		***************************************
	119 and control.ab.	Ê

## **Search History**

DB Name	<b>Query</b>	Hit Count	Set Name
ALL	119 and control.ab.	4	<u>L20</u>
ALL	117 and retic\$	92	<u>L19</u>
ALL	117 and WBC and RBC	13	<u>L18</u>
ALL	116 and control	250	<u>L17</u>
ALL	platelet same RNA	327	<u>L16</u>
ALL	114 and RNA	14	<u>L15</u>
ALL	goat same osmo\$	65	<u>L14</u>
ALL	goat adj10 osmo\$	1	<u>L13</u>
ALL	goat adj5 osmo\$	1	<u>L12</u>
ALL	goat adj10 RNA	4	<u>L11</u>
ALL	goat adj5 RNA	1	<u>L10</u>
ALL	platelet adj5 RNA	35	<u>L9</u>
ALL	retic\$ adj thrombocyte	8	<u>L8</u>
ALL	retic\$ adj platelet	40	<u>L7</u>
ALL	14 and control	40	<u>L6</u>
ALL	14 and goat	4	<u>L5</u>
ALL	11 and retic\$ adj3 platelet	73	<u>L4</u>
ALL	12 and retic\$ adj platelet	0	<u>L3</u>
	44 4 4 4	0501	T 🔿 🕠



ALL 11 and control.ab. 2581 <u>L2</u>
ALL retic\$ 37144 <u>L1</u>